Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"kielin.xa" and bowers.xp.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 21:19
L2	82	kielin.xa. and bowers.xp.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 21:40
L3	0	(surface adj emitting adj laser) near12 (color adj filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 21:41
L4	6	(surface adj emitting adj laser) same (color adj filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 21:42
L5	28	(surface adj emitting adj laser) and (color adj filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 21:54
L6	16793	(OLED electroluminesc\$5 electro-luminesc\$5 LED (light adj (emit\$4 emmit\$4) adj (device diode display)) ) and ( (thin\$4 (reduc\$4 near2 thickness) polish\$3 grind\$3 lap\$4) near6 substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 22:01
L7	1148	(OLED electroluminesc\$5 electro-luminesc\$5 LED (light adj (emit\$4 emmit\$4) adj (device diode display)) ) and ( (thinning thinned ((reducing reduction) near2 thickness) ((polish\$3 grind\$3 lap\$4) near6 thickness) ) near6 substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 22:01
L8	91	7 and color adj filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 22:01

L9	10610	(OLED electroluminesc\$5 electro-luminesc\$5 (light adj (emit\$4 emmit\$4) adj (device diode display)) ) and ( (thin\$4 (reduc\$4 near2 thickness) polish\$3 grind\$3 lap\$4) near6 substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 22:01
L10	663	(OLED electroluminesc\$5 electro-luminesc\$5 (light adj (emit\$4 emmit\$4) adj (device diode display)) ) and ( (thinning thinned ((reducing reduction) near2 thickness) ((polish\$3 grind\$3 lap\$4) near6 thickness) ) near6 substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 22:01
L11	64	10 and color adj filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/06/16 22:02

Ref #	. , Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6008	(thin\$4 near5 substrate) near12 (improv\$3 improvement increas\$3 decreas\$3 better higher lower)	USPAT	OR	ON	2005/06/16 16:31
L2	1163	(thin\$4 near5 substrate) near12 (CMP polish\$3)	USPAT	OR	ON	2005/06/16 16:32
L3	182	1 and 2	USPAT	OR	ON	2005/06/16 16:32
L4	10	3 and (LED light adj emiting adj device)	USPAT	OR	ON	2005/06/16 17:09
L5	116	2 and (LED light adj emiting adj device)	USPAT	OR .	ON	2005/06/16 17:06
L6	11	5 and ((color near2 filter) (polarizer polarization))	USPAT	OR	ON	2005/06/16 17:07
L7	. 127	2 and (LED light adj emitting adj device)	USPAT	OR	ON	2005/06/16 17:07
L8	13	7 and ((color near2 filter) (polarizer polarization))	USPAT	OR	ON <sub>.</sub>	2005/06/16 17:07
L9	2	8 not 6	USPAT	OR	ON	2005/06/16 17:07
L10	615	1 and (LED light adj (emmiting emmitting emitting emiting) adj (diode device))	USPAT	OR	ON	2005/06/16 17:10
L11	59	1 same (LED light adj (emmiting emmitting emitting emiting) adj (diode device))	USPAT	OR	ON	2005/06/16 17:10

Ĺ

1: